

CLAIMS

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3 1. A method of controlling the operating speed of a manufacturing facility
4 comprising the steps of:

5 determining a desired operating speed, the desired operating speed dependent on
6 at least one economic variable that varies depending on the operating speed; and
7 adjusting the operating speed in response to the determination.

8 2. The method of claim 1, further including the steps of:

9 determining a current operating speed of the manufacturing facility;
10 comparing the current operating speed to the desired operating speed; and
11 further adjusting the operating speed in response to the comparison.

12 3. The method of claim 2, wherein the at least one economic variable is at
13 least one of: a cost of manufacturing, at least one manufacturing inflow, and at least one
14 manufacturing outflow.

15 4. The method of claim 3, wherein the desired operating speed is determined
16 by calculating the cost of manufacturing, the manufacturing inflow, and the
17 manufacturing outflow at a plurality of potential operating speeds, and selecting the
18 desired operating speed from the potential operating speeds.

19 5. The method of claim 3, wherein the desired operating speed is determined
20 by calculating a marginal cost of manufacturing, a marginal manufacturing inflow, and a
21 marginal manufacturing outflow at a plurality of marginal potential operating speeds and
22 selecting the desired operating speed from the marginal potential operating speeds and a
23 prior desired operating speed.

24 6. The method of claim 1, wherein the economic variable is cost of
25 manufacturing, and the cost of manufacturing includes ascertaining the correlation
26 between operating speed and the cost of manufacturing.

27 7. The method of claim 6, wherein the cost of manufacturing is determined
28 by ascertaining a correlation between operating speed and at least one of the following:
29 the per-unit cost of manufacturing inflows and the usage of manufacturing inflows.

30 8. The method of claim 7, wherein the correlation between manufacturing
31 cost and operating speed is ascertained by establishing the correlation between

1 manufacturing costs and operating speed of specific equipment or process in a
2 manufacturing facility.

3 9. The method of claim 7, wherein the correlation between manufacturing
4 cost and the operating speed of a manufacturing machine includes the manufacturing
5 inflows during one or more of breaks and production that produces finished product of
6 unacceptable quality.

7 10. The method of claim 7, wherein the correlation between manufacturing
8 cost and operating speed for a machine is determined by including usage of
9 manufacturing inflows associated with breaks.

10 11. The method of claim 7, wherein the correlation between manufacturing
11 cost and operating speed is ascertained by establishing the correlation between
12 manufacturing costs and operating speed of groups of at least one of equipment and
13 processes in a manufacturing facility.

14 12. The method of claim 11, wherein the purchase price of manufacturing
15 inflows is assigned, from lowest to highest per-unit cost, to increasing levels of the
16 manufacturing facility's production.

17 13. The method of claim 3, wherein the manufacturing outflow is determined
18 by ascertaining a correlation between operating speed and sales of at least one of finished
19 products and byproducts.

20 14. The method of claim 13, wherein the correlation between the operating
21 speed and sales is ascertained by assigning a plurality of manufacturing outflows to at
22 least one specific portion of the manufacturing facility's production.

23 15. The method of claim 13, wherein the correlation between operating speed
24 and sales includes variations in product mix.

25 16. The method of claim 15, wherein the manufacturing outflow is
26 determined, from highest to lowest per-unit economic value, for increasing levels of the
27 manufacturing facility's production.

28 17. A method of determining the effect of one or more business transactions
29 on the economic efficiency of the production of products in a manufacturing facility,
30 wherein the economic efficiency is dependent on one or more economic variables that
31 varies dependent on operating speed, comprised of:

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1 obtaining the current economic efficiency of the facility;
2 inputting information on the business transactions that affects the economic
3 variables;
4 computing the economic efficiency of the facility with the proposed transaction
5 leaving the remaining variables constant; and
6 displaying the information to an end-user.

7 18. The method of claim 17, wherein the operating speed of the
8 manufacturing facility is dependent on at least one economic variable that varies
9 depending on the operating speed.

10 19. The method of claim 18, wherein the transactions include at least one of
11 purchase of inflows, sales of outflows, capital additions, capital subtractions, changes to
12 equipment, change in product mix.

13 20. The method of claim 18, wherein the business transactions are proposed
14 business transactions.

15 ~~21.~~ A manufacturing facility operating speed controller comprised of:
16 means for determining a current operating speed of the manufacturing facility;
17 means for determining a desired operating speed, the desired operating speed
18 dependent on at least one economic variable that varies depending on the operating
19 speed;
20 means for comparing the current operating speed to the desired operating speed;
21 and adjusting the current speed in response to the comparison.

22 22. The apparatus of claim 21, wherein the means for determining includes
23 means for determining a desired operating speed to achieve an optimal operating speed
24 from at least one of: a cost of manufacturing, at least one manufacturing inflow, and at
25 least one manufacturing outflow.

26 23. The apparatus of claim 22, wherein the means for determining includes
27 means for determining a desired operating speed by calculating the cost of
28 manufacturing, the manufacturing inflow, and the manufacturing outflow at a plurality of
29 potential operating speeds and selecting the desired operating speed from the potential
30 operating speeds.

31 24. The apparatus of claim 22, wherein the means for determining include

1 means for determining a desired operating speed by calculating a marginal cost of
2 manufacturing, a marginal manufacturing inflow, and a marginal manufacturing outflow
3 at a plurality of marginal potential operating speeds and selecting the desired operating
4 speed from the marginal potential operating speeds.

5 25. The apparatus of claim 23, wherein the means for determining include
6 means for determining a desired operating speed by ascertaining the correlation between
7 operating speed and the cost of manufacturing.

8 26. The apparatus of claim 25, including means for determining the variable
9 cost of manufacturing by ascertaining a correlation between operating speed and at least
10 one of the following: the per-unit cost of manufacturing inflows and the usage of
11 manufacturing inflows.

12 27. The apparatus of claim 24, further including means for determining
13 manufacturing outflows by ascertaining a correlation between operating speed and sales
14 of at least one of finished products and byproducts.

15 28. The apparatus of claim 27, wherein the means for ascertaining includes
16 means for correlating the manufacturing outflows by assigning different economic values
17 of manufacturing outflow with specific portions of the manufacturing facility's
18 production.

19 29. The apparatus of claim 28, further includes means for determining the at
20 least one of manufacturing outflows from highest to lowest per-unit economic value, to
21 increasing levels of the manufacturing facility's production.

22 30. An apparatus for determining the effect of one or more business
23 transactions on the economic efficiency of the production of products in a manufacturing
24 facility, wherein the economic efficiency is dependent on one or more economic
25 variables that varies dependent on operating speed, comprised of:

26 means for obtaining the current economic efficiency of the facility;

27 means for inputting information on the business transactions that affects the
28 economic variables;

29 means for computing the economic efficiency of the facility with the proposed
30 transaction leaving the remaining variables constant; and

31 means for displaying the information to an end-user.

1 31. The apparatus of claim 30, wherein the means for computing includes
2 means for computing economic efficiency using a operating speed of the manufacturing
3 facility dependent on at least one economic variable that varies depending on the
4 operating speed.

5 32. The apparatus of claim 30, wherein the means for inputting information
6 includes means for inputting information on at least one of purchase of inflows, sales of
7 outflows, capital additions, capital subtractions, changes to equipment, change in product
8 mix.

9 ~~33~~. An article of manufacture comprising:
10 a computer usable medium having computer readable program code embodied
11 therein for determining a desired operating speed of a facility comprising:
12 computer readable program code means for receiving as an economic input at
13 least one economic variable that varies depending on the operating speed;
14 computer readable program code means for determining the desired speed, the
15 desired speed being dependent on the economic input; and
16 computer readable program code means for outputting the optimal speed; said
17 optimal speed being inputted into said manufacturing facility in conjunction with a
18 computer system.

19 34. The article of claim 33, further including:
20 computer readable program code means for determining a current operating speed
21 of the manufacturing facility;
22 computer readable program code means for comparing the current operating
23 speed to the desired operating speed; and
24 computer readable program code means for further adjusting the current speed in
25 response to the comparison.

26 35. The article of claim 33, wherein the means for determining includes
27 computer readable program code means for determining a desired operating speed from
28 at least one of: cost of manufacturing, manufacturing inflows, and manufacturing
29 outflows.

30 36. The article of claim 35, wherein the means for determining includes
31 computer readable program code means for determining a desired operating speed by

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1 calculating the cost of manufacturing, the manufacturing inflow, and the manufacturing
2 outflow at a plurality of potential operating speeds and selecting the desired operating
3 speed from the potential operating speeds.

4 37. The article of claim 35, wherein the means for determining includes
5 computer readable program code means for determining a desired operating speed by
6 calculating a marginal cost of manufacturing, a marginal manufacturing inflow, and a
7 marginal manufacturing outflow at a plurality of marginal potential operating speeds and
8 selecting the desired operating speed from the marginal potential operating speeds that
9 contribute to achieving optimal operating speeds.

10 38. The article of claim 37, wherein the economic variable is cost of
11 manufacturing, and further including computer readable program code means for
12 ascertaining the correlation between operating speed and the cost of manufacturing.

13 39. The article of claim 38, further including computer readable program code
14 means for ascertaining a correlation between operating speed and at least one of the
15 following: the per-unit cost of manufacturing inflows and the usage of manufacturing
16 inflows.

17 40. The article of claim 38, further including computer readable program code
18 means for establishing the correlation between manufacturing costs and operating speed
19 of specific equipment or process in a manufacturing facility.

20 41. The article of claim 38, further including computer readable program code
21 means for correlating the manufacturing cost and the operating speed of a machine
22 including the manufacturing inflows utilized during one or more of breaks and to periods
23 in which finished product of unacceptable quality is produced, measured by including
24 such manufacturing inflows utilized with other manufacturing inflows utilized in the
25 machine operation.

26 42. The article of claim 38, further including computer readable program code
27 means for correlating the manufacturing cost and operating speed for a machine by
28 including usage of manufacturing inflows associated with breaks and finished goods of
29 unacceptable quality.

30 43. The article of claim 38, further including computer readable program code
31 means for correlating the manufacturing cost and operating speed by establishing the

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1 correlation between manufacturing costs and operating speed of groups of equipment or
2 processes in a manufacturing facility.

3 44. The article of claim 42, further including computer readable program code
4 means for assigning the purchase price of manufacturing inflows from lowest to highest
5 per-unit cost, to increasing levels of the manufacturing facility's production.

6 45. The article of claim 37, further including computer readable program code
7 means for ascertaining a correlation between operating speed and sales of at least one of
8 finished products and byproducts.

9 46. The article of claim 38, further including computer readable program code
10 means for assigning different economic values of manufacturing outflows to specific
11 portions of the manufacturing facility's production.

12 47. The article of claim 45 further including computer readable program code
13 means for correlating operating speed and sales by including variations in product mix.

14 48. The article of claim 43, further including computer readable program code
15 means for assigning the manufacturing outflow from highest to lowest per-unit economic
16 value, to increasing levels of the manufacturing facility's production.

17 ~~49.~~ An article of manufacture comprising:
18 a computer usable medium having computer readable program code embodied
19 therein for determining the effect of one or more business transactions on the economic
20 efficiency of the production of products in a manufacturing facility, wherein the
21 economic efficiency is dependent on one or more economic variables that varies
22 dependent on operating speed, comprised of:

23 computer readable program code means for obtaining the current economic
24 efficiency of the facility;

25 computer readable program code means for inputting information on the business
26 transactions that affects the economic variables;

27 computer readable program code means for computing the economic efficiency of
28 the facility with the proposed transaction leaving the remaining variables constant; and

29 computer readable program code means for displaying the information to an end-
30 user.

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1 50. The article of claim 48 further including computer readable program code
2 means for determining the economic efficiency using at least one economic variable that
3 varies depending on the operating speed.

4 51. The article of claim 48, wherein the means for inputting information
5 includes computer readable program code means for inputting information on at least one
6 of purchase of inflows, sales of outflows, capital additions, capital subtractions, changes
7 to equipment, change in product mix.

8 52. The method of claim 1 wherein said manufacturing facility is a process
9 manufacturing facility.

10 53. The method of claim 17 wherein said manufacturing facility is a process
11 manufacturing facility.

12 54. The manufacturing facility operating speed controller of claim 21 wherein
13 said manufacturing facility is a process manufacturing facility.

14 55. The apparatus of claim 30 wherein said manufacturing facility is a process
15 manufacturing facility.

16 56. The article of claim 33 wherein said manufacturing facility is a process
17 manufacturing facility.

18 57. The article of claim 49 wherein said manufacturing facility is a process
19 manufacturing facility.

20 58. The method of claim 1 wherein said at least one economic variable is
21 determined in real time.

22 59. The method of claim of 58 wherein said at least one economic variable is
23 determined using Internet.

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